

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	162	<p>(((check\$3 detect\$3 sens\$3 measur\$5 \$2valuat\$3 examin\$5 test\$3 determin\$3 recogniz\$3 inspect\$3 anal\$5 monitor\$3 diagnos\$3 identif\$7 record\$5 meter\$5) near3 (defect\$3 imperfect\$3 distort\$3 deteriorat\$3 deviat\$3 fail\$3 fault\$3 error\$3 problem flaw wear damage break breakage degradation void crack anomalies aggregate erosion fracture)) and (remote\$3 dista\$5 far) and ("RF" "R.F." radio\$1frequency (radio adj frequency)) and antenna) .clm.</p>	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/07 09:31
L3	5	<p>(((check\$3 detect\$3 sens\$3 measur\$5 \$2valuat\$3 examin\$5 test\$3 determin\$3 recogniz\$3 inspect\$3 anal\$5 monitor\$3 diagnos\$3 identif\$7 record\$5 meter\$5) near3 (defect\$3 imperfect\$3 distort\$3 deteriorat\$3 deviat\$3 fail\$3 fault\$3 error\$3 problem flaw wear damage break breakage degradation void crack anomalies aggregate erosion fracture)) and (remote\$3 dista\$5 far) and ("RF" "R.F." radio\$1frequency (radio adj frequency)) and antenna and resonan\$5) .clm.</p>	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/07 09:19
L4	49	<p>(((check\$3 detect\$3 sens\$3 measur\$5 \$2valuat\$3 examin\$5 test\$3 determin\$3 recogniz\$3 inspect\$3 anal\$5 monitor\$3 diagnos\$3 identif\$7 record\$5 meter\$5) near3 (defect\$3 imperfect\$3 distort\$3 deteriorat\$3 deviat\$3 fail\$3 fault\$3 error\$3 problem flaw wear damage break breakage degradation void crack anomalies aggregate erosion fracture)) and (remote\$3 dista\$5 far) and ("RF" "R.F." radio\$1frequency (radio adj frequency)) and antenna and wireless) .clm.</p>	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/07 09:38
L5	0	<p>(((check\$3 detect\$3 sens\$3 measur\$5 \$2valuat\$3 examin\$5 test\$3 determin\$3 recogniz\$3 inspect\$3 anal\$5 monitor\$3 diagnos\$3 identif\$7 record\$5 meter\$5) near3 (defect\$3 imperfect\$3 distort\$3 deteriorat\$3 deviat\$3 fail\$3 fault\$3 error\$3 problem flaw wear damage break breakage degradation void crack anomalies aggregate erosion fracture)) and (remote\$3 dista\$5 far) and ("RF" "R.F." radio\$1frequency (radio adj frequency)) and antenna and ceramic and heat\$3 and (media medium paper sheet substrate material \$5film coat\$3 layer pad wafer lamina level plane web shield) and (critical pre\$1select\$3 pre\$1defin\$3 specif\$5 pre\$1set\$4 maximum minimum limit threshold)) .clm.</p>	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/07 09:38